

E18	USPAT	1	MICHALSKI, JOSEPH P/IN
E19	USPAT	1	MICHALSKI, JOSEPH S/IN
E20	USPAT	1	MICHALSKI, LOTHAR/IN
E21	USPAT	1	MICHALSKI, MAKSYMILIAN/IN
E22	USPAT	3	MICHALSKI, MAKSYMILIAN A/IN
E23	USPAT	1	MICHALSKI, RALPH/IN
E24	USPAT	6	MICHALSKI, RAYMOND J/IN

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E25	USPAT	2	MICHALSKI, ROBERT J/IN
E26	USPAT	2	MICHALSKI, RONALD B/IN
E27	USPAT	2	MICHALSKI, STANISLAW/IN
E28	USPAT	5	MICHALSKI, STEVEN E/IN
E29	USPAT	2	MICHALSKI, SUSAN/IN
E30	USPAT	3	MICHALSKI, THOMAS F/IN
E31	USPAT	1	MICHALSKI, WILLIAM J/IN
E32	USPAT	1	MICHALSKI, WILLIAM L JR/IN
E33	USPAT	2	MICHALSKY, DOUGLAS L/IN
E34	USPAT	1	MICHALSKY, JIRI DECEASED/IN
E35	USPAT	2	MICHALSON, GEORGE M/IN
E36	USPAT	1	MICHALUK, BOB/IN

=> s e30

L5 3 "MICHALSKI, THOMAS F"/IN

=> dis 1-3

1. 4,764,681, Aug. 16, 1988, Method of and apparatus for electrooptical inspection of articles; **Thomas F. Michalski**, et al., 250/559.48, 223B, 559.39 [IMAGE AVAILABLE]

2. 4,375,669, Mar. 1, 1983, Electronic control system for a glassware forming machine; William E. Johnson, et al., 364/473.02; 65/160, 163, DIG.13 [IMAGE AVAILABLE]

3. 4,217,655, Aug. 12, 1980, Clock circuit having a swept output frequency; **Thomas F. Michalski**, 708/101; 327/114; 708/103 [IMAGE AVAILABLE]

=> d his

(FILE 'USPAT' ENTERED AT 11:44:40 ON 15 APR 1999)

L1	E MARK DAVID
	5 S MARK, DAVID/IN
	E MARK
	E MARK/IN
L2	0 S E25 AND E26
L3	15 S E25 OR E26
	E TWYAMAN/IN
	E TWYMAN/IN
L4	8 S E7 OR E8
	E MICHALSKI/IN